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WHAT IS CLAIMED IS:

- 1. A system for providing public key infrastructure security in a wide area computer network comprising:
- a user terminal coupled to the computer network including a client system;
- a private key, and a public key assigned to a user when the user registers with the system using the user terminal;
- a database remote from the user terminal for securely storing the private key and the public key;
 - a server system remote from the user terminal and coupled to the computer network including a computer executable code for performing a cryptographic function as a user transaction data on behalf of the user.
 - 2. The system of claim 1, further comprising a plurality of security device transaction data stored in the database, wherein each security device transaction data is related to a respective user.
 - 3. The system of claim 1, wherein the private key is encrypted when it is stored in the database.
- 4. The system of claim 2, wherein a respective security device transaction data related to a user is loaded into the cryptographic device when the user requests a service.
- 5. The system of claim 1, wherein the server system includes a cryptographic device to authenticate the identity of the user and verify that the identified user is authorized to assume a role and perform a corresponding operation.
 - 6. The system of claim 5, wherein the assumed role is a security officer role to initiate a key management function.

- 7. The system of claim 5, wherein the assumed role is an administrator role to manage a user access control database.
- 8. The system of claim 5, wherein the assumed role is a provider role to withdraw from a user account.
 - 9. The system of claim 5, wherein the assumed role is a user role to operate on a value bearing item.

10. The system of claim 5, wherein the assumed role is a certificate authority role to allow a public key certificate to be loaded and verified.

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11. The system of claim 5, wherein the cryptographic device includes a computer executable code for supporting multiple concurrent users and maintaining a separation of roles and operations performed by each user.

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12. The system of claim 5, wherein the cryptographic device stores information about a number of last transactions in a respective internal register.

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13. The system of claim 12, wherein the database stores a table including the respective information about a last transaction, a verification module to compare the information saved in the device with the information saved in the database.

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14. The system of claim 1, further comprising a digital certificate stored in the database and assigned to a user when the user registers with the system.

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15. The system of claim 1, wherein the cryptographic function is digitally signing a certificate.

- 16. The system of claim 1, wherein the cryptographic function is encrypting data.
- 5 17. The system of claim 1, wherein the cryptographic function is decrypting data.
 - 18. The system of claim 1, wherein the database includes a user profile for the user.

19. The system of claim 18, wherein the user profile includes username, user role, password, logon failure count, logon failure limit, logon time-out limit, account expiration, password expiration, and password period.

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20. The system of claim 5, wherein the cryptographic device is capable of performing one or more of Rivest, Shamir and Adleman (RSA) public key encryption, DES, Triple-DES, DSA signature, SHA-1, and Pseudo-random number generation algorithms.

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21. The system of claim 5, wherein the cryptographic device stores information about a number of last transactions in an internal register and compares the information saved in the register with the information saved in a memory before loading a new transaction data.

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22. A method for providing public key infrastructure security in a wide area computer network comprising the steps of:

assigning a private key and a public key certificate to a user when the user registers with the system using a user terminal coupled to the computer network;

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- storing the private key and the public key in a database remote from the user terminal; and
- performing a cryptographic function as a user transaction data on behalf of the user utilizing the stored private key.

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23. The method of claim 22, further comprising the step of storing a digital certificate and assigning the stored digital certificate to a user when the user registers with the system.

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24. The method of claim 22, further comprising the step of storing a plurality of security device transaction data in the database, wherein each transaction data is related to one of a plurality of users.

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25. The method of claim 24, further comprising the step of loading a security device transaction data related to a user into one of the one or more of cryptographic devices when the user requests to operate on a value bearing item.

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26. The method of claim 25, further comprising the step of verifying that the requesting user is authorized to assume a role and to perform a corresponding operation.

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27. The method of claim 26, wherein the assumed role is an administrator role to manage a user access control.

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28. The method of claim 26, wherein the assumed role is a user role to perform expected IBIP postal meter operations.

29. The method of claim 26, wherein the assumed role is a certificate authority role to allow a public key certificate to be loaded and verified.

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30. The method of claim 26, further comprising the steps of supporting multiple concurrent operators and maintaining a separation of roles and operations performed by each operator.

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31. The method of claim 22, further comprising the steps of: storing information about a number of last transactions in

a respective internal register of each of the one or more cryptographic devices;

storing a table including the information about a last transaction in the database;

comparing the information saved in the respective device with the respective information saved in the database; and

loading a new transaction data if the respective information stored in the device compares with the respective information stored in the database.

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32. The method of claim 22, wherein the cryptographic function is digitally signing a certificate.

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The method of claim 22, wherein the cryptographic function 33. is encrypting data.

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- The method of claim 22, wherein the cryptographic function 34. is decrypting data.
- The method of claim 22, further comprising the step of storing a user profile for a plurality of users.

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36. The method of claim 35, wherein the user profile includes username, user role, password, logon failure count, logon failure limit, logon time-out limit, account expiration, password expiration, and password period

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The method of claim 22, wherein the cryptographic function 37. is one or more of Rivest, Shamir and Adleman (RSA) public key encryption, DES, Triple-DES, DSA signature, SHA-1, and Pseudo-random number generation algorithms.